

Emerald Ash Borer Municipal Utilization Workshop

Thursday, March 25, 2010 • 9 am - 3:30 pm
Lussier Family Heritage Center
3101 Lake Farm Road • Madison, WI



www.townandcountryrcd.org

Who should attend?

Municipal managers, foresters, and arborists seeking solutions to the emerging threat of emerald ash borer.

Agenda

- 9:00 Introductions
- 9:05 Status of EAB in Wisconsin: (Mark Guthmiller, DNR Regional Gypsy Moth Suppression Coordinator)
- 9:15 Profile of Dane County's emerald ash borer response plan (Darren Marsh, Dane County Parks Director)
- 9:30 Guidelines for ash management. (Jeff Roe, DNR Regional Urban Forestry Coordinator)
- 9:45 Quarantine regulations and compliance (Anna Healy, Plant Pest and Disease Specialist, DATCP)
- 10:15 Break
- 10:30 Wood concentration yards (Ed Bartell, City of Fitchburg; Bruce Slagoski, City of Beloit; and Harry Libby, City of Middleton)
- 11:00 Pesticide treatment options: municipal and professional experiences (Chris Williamson, UW Extension)
- 11:30 Compliance testing for mulch and processed materials (Anna Healy, DATCP)
- 11:40 Tree grading, scaling, marketing, and preparing bid invitations (Mike Roark Forestry Services, Inc)
- 12:15 Lunch
- 1:00 Wood marketing options (Scott Bowe, UW Extension)
- 2:00 Emerging local market opportunities: UW Charter St power plant (John Harrod and Troy Runge, UW-Madison); and small scale mobile processing (Dave Arnold, CityWood Treecycling)
- 2:30 Question and answer sessions with the day's speakers
- 3:30 Adjourn



Approved for 4.5 ISA Certified Arborist CEU's

Online registration required by March 22 at www.townandcountryrcd.org (maximum 50 attendees)

\$20 per person fee includes materials and locally-sourced lunch

Call Craig Ficenech at 920-674-2020, ext 113 for more information

If you are unable to attend the event, but would like to attend a similar workshop in the future, please email your contact information to us at lukesaunder@townandcountryrcd.org.

This program is supported with funding by the United States Forest Service, Cooperative Forest Health Program

